

# Acton 2020 Update and Kelley's Corner Capital Request



# Agenda

## 1. Acton 2020 Status Update

- Review of Goals & committee progress
- Next steps for “Ripe Apple” and High Priority action items

## 2. Kelley's Corner: Why now?

## 3. Kelley's Corner: How?

## 4. Kelley's Corner: Capital Request

# 1. Acton 2020 Status Update

- Review of Goals & committee progress
- Next steps for “Ripe Apple” and High Priority action items

# Acton 2020 Goals & Objectives passed at 2012 Annual Town Meeting

## Goals

- Preserve and Enhance Town Character
- Ensure Environmental Sustainability
- Improve Connections
- Provide More Opportunities for Community Gathering and Recreation
- Support Inclusion and Diversity
- Preserve and Enhance Town-owned Assets
- Maintain and Improve Financial Well-being of the Town

## Since Annual Town Meeting, progress made to implement the plan

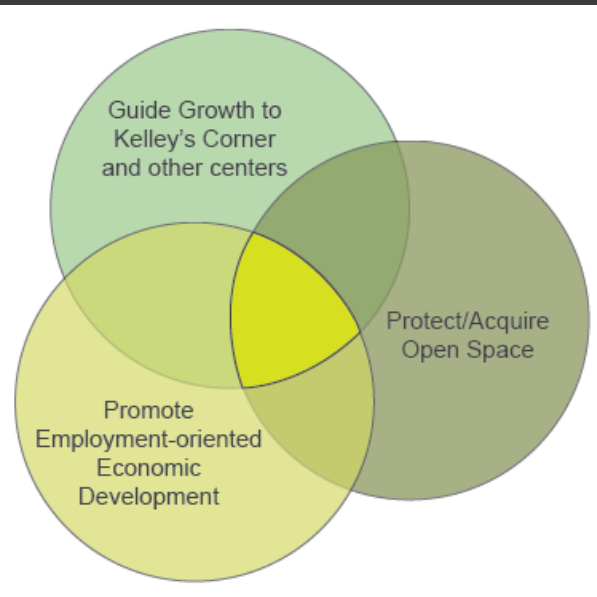
- Planning Board adopted Acton 2020 Plan
- Board of Selectmen established the Acton 2020 Implementation Committee for Phase III
- Acton 2020 Implementation Committee holds kick-off meeting in September
- Committee begins reaching out to “lead owners” of “ripe apple” items and highest priority action items, including elements of the “roadmap” for guiding growth.

# Acton 2020 reaches out to “Lead Owners” of Ripe Apple and High Priority action items

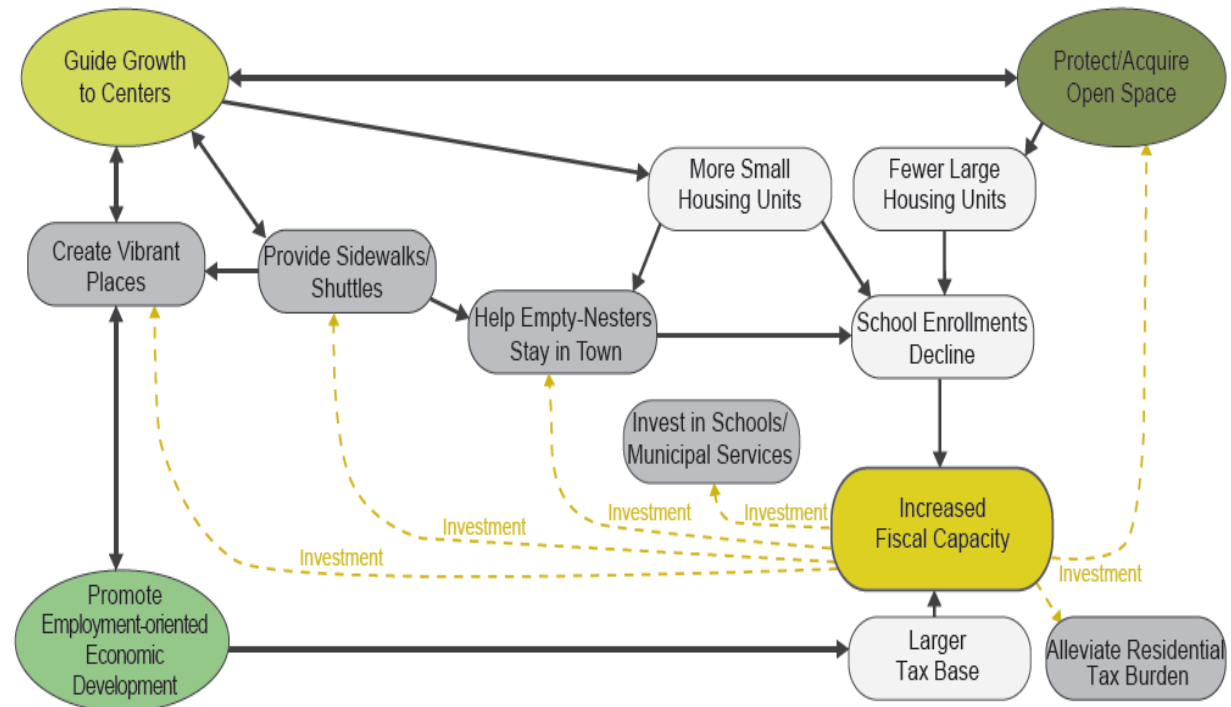
- ◎ Technology for delivering services
  - One-stop reservations and calendar - Proof of Concept Winter 2013
  - Online Bill Payments and Notifications - Implemented
  - Online Permitting - Approved Project to start in 2013
- ◎ Simplify Sign Bylaw
- ◎ Explore shared service & regionalization opportunities
  - Public safety dispatch services
  - Civil service merit system and union contracts - HR
  - Inspectional services
  - Veterans' services

## 2. Kelley's Corner: Why now?

# Acton 2020 uses the concept of a Roadmap to address the Town's future growth



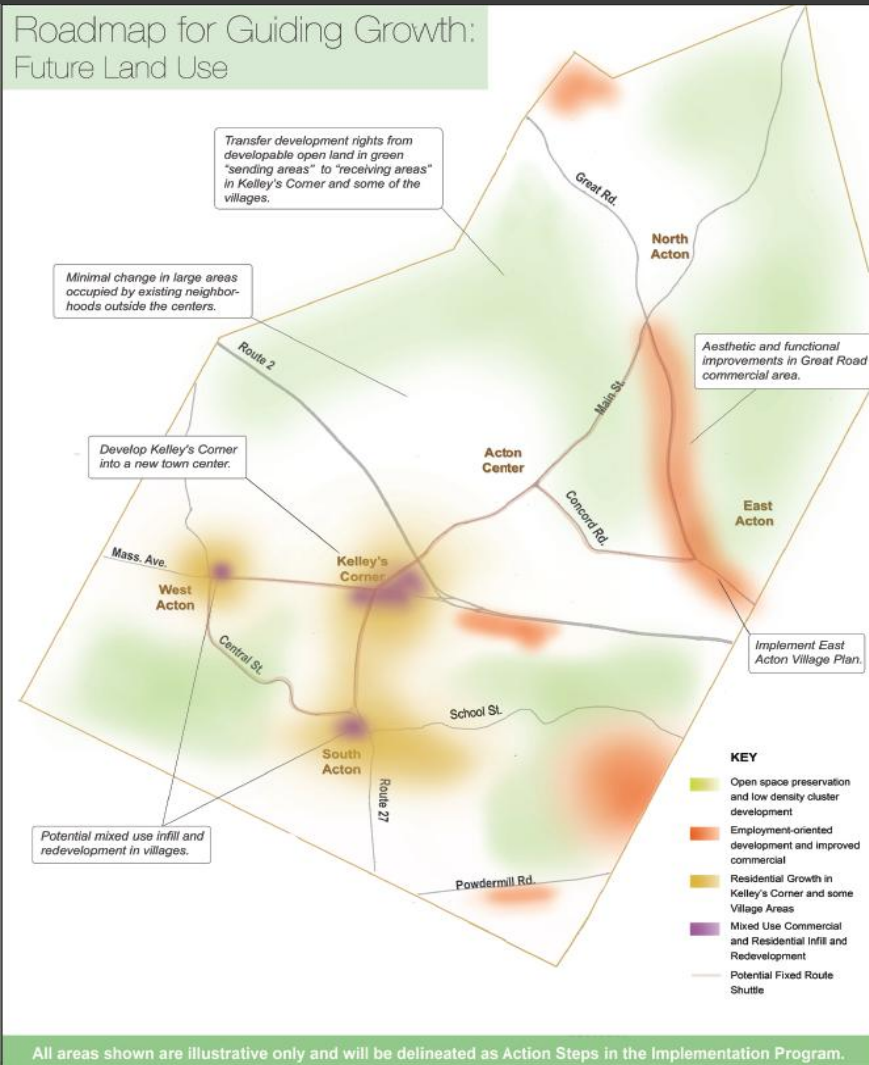
Relationships among Roadmap Components (colored ovals), Other Strategies (darker gray bubbles), and Fiscal Capacity (gold bubble)





# Transformation of Kelley's Corner is first step to implementing the Roadmap

## Roadmap for Guiding Growth: Future Land Use



### 1. Transform Kelley's Corner:

- Conduct analysis to understand realities and possibilities
- Develop design standards
- Implement regulatory/zoning reform
- Improve public infrastructure

### 2. Transfer of Development Rights (TDR)

- Preserve open space (sending areas)
- Direct new growth to Kelley's Corner (receiving area)

### 3. Establish TRD bank

### 4. Operate the Roadmap program - fine tune and improve; then expand program to other centers.

# Highest priorities action items rely on the transformation of Kelley's Corner

## Action Item Sorter

Sort by

Priority

Order

Desc

Items per page

50

Apply

		Priority	Timing
1.1.1.1	Concentrate growth	Highest	New Sustained Action (start by 2015 and continue through 2030)
1.1.2.1	Review zoning in light of plan goals and buildout potential	Highest	Short-Term (complete by 2015)
1.1.2.5	Planning staff	Highest	Short-Term (complete by 2015)
1.1.3.2	Improve design review process	Highest	Short-Term (complete by 2015)
1.2.1.1	Key Centers Plan	Highest	Short-Term (complete by 2015)
1.2.1.2	Zoning to support Key Centers Plan	Highest	Short-Term (complete by 2015)
1.2.2.1	Redevelop Kelley's Corner	Highest	Short-Term (complete by 2015)
1.2.2.2	Concentrate town investments in Kelley's Corner	Highest	Medium-Term (complete by 2020)
1.2.2.4	Kelley's Corner Association	Highest	Short-Term (complete by 2015)
1.3.2.1	Implement OSRP (Open Space portion)	Highest	Short-Term (complete by 2015)
1.3.2.2	Zoning to protect open space	Highest	Short-Term (complete by 2015)
1.3.2.3	Funding of open space protection	Highest	Ongoing (existing actions or efforts to be continued and expanded)

These three steps need to be in place to appropriately concentrate growth and protect open space:

- Design Guidelines
- Zoning
- Public Infrastructure



*TDR will direct growth to a transformed KC and protect open space.*

# Kelley's Corner transformation is a key priority

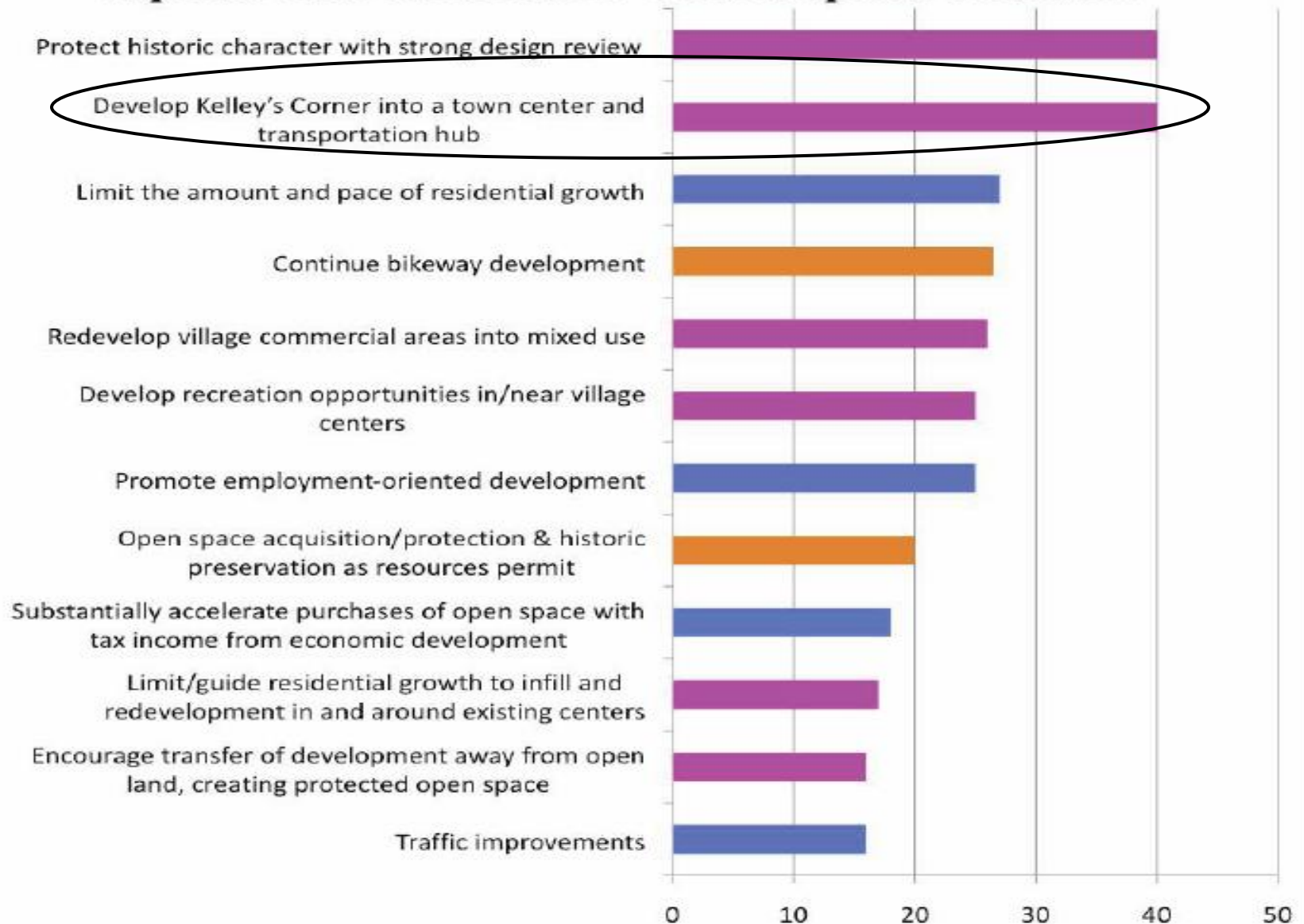
- A proactive approach is necessary to define Kelley's Corner before it is further defined without guidance.
  - Kelley's Corner is the Gateway to the Town.
- Most viable center for additional growth & redevelopment
  - Sewer capacity; developable area; no historic constraints
- Community support is very strong.
  - Residents prefer to focus investments in Kelley's Corner over other villages
  - Developers have expressed interest.



*“Unlike other towns that usher visitors through a front door with curb appeal, Acton invites visitors to arrive through the garage door—past parking lots, blacktop and concrete.”*

— Comment from Acton 2020 Kelley's Corner Blog

## Express Your Preference - Most Popular Features



### 3. Kelley's Corner: How?

# Kelley's Corner transformation requires multi-stage process

## Stage 1

*(....in progress)*

- Collect and review case studies
- Review previous Kelley's Corner plans
- Organize stakeholders

## Stage 2

### "CAPITAL REQUEST"

- **Conduct existing and projected conditions analysis for:**
  - Land use
  - Commercial & residential real estate
  - Economic conditions
  - Transportation
- **Develop design framework**
  - Visualization of successful town center
  - Zoning recommendations
  - Architectural guideline recommendations
- **Develop preliminary public infrastructure engineer plans**  
(25% design plans)



*Throughout all stages, robust public outreach will be conducted.*

# Kelley's Corner transformation requires multi-stage process, con't

## Stage 3

- Submit Mass Works grant
- Adopt zoning recommendations
- Implement design guidelines

## Stage 4

- Complete public infrastructure engineer plans
- Begin implementing transfer of development rights (TDR) program

## Stage 5

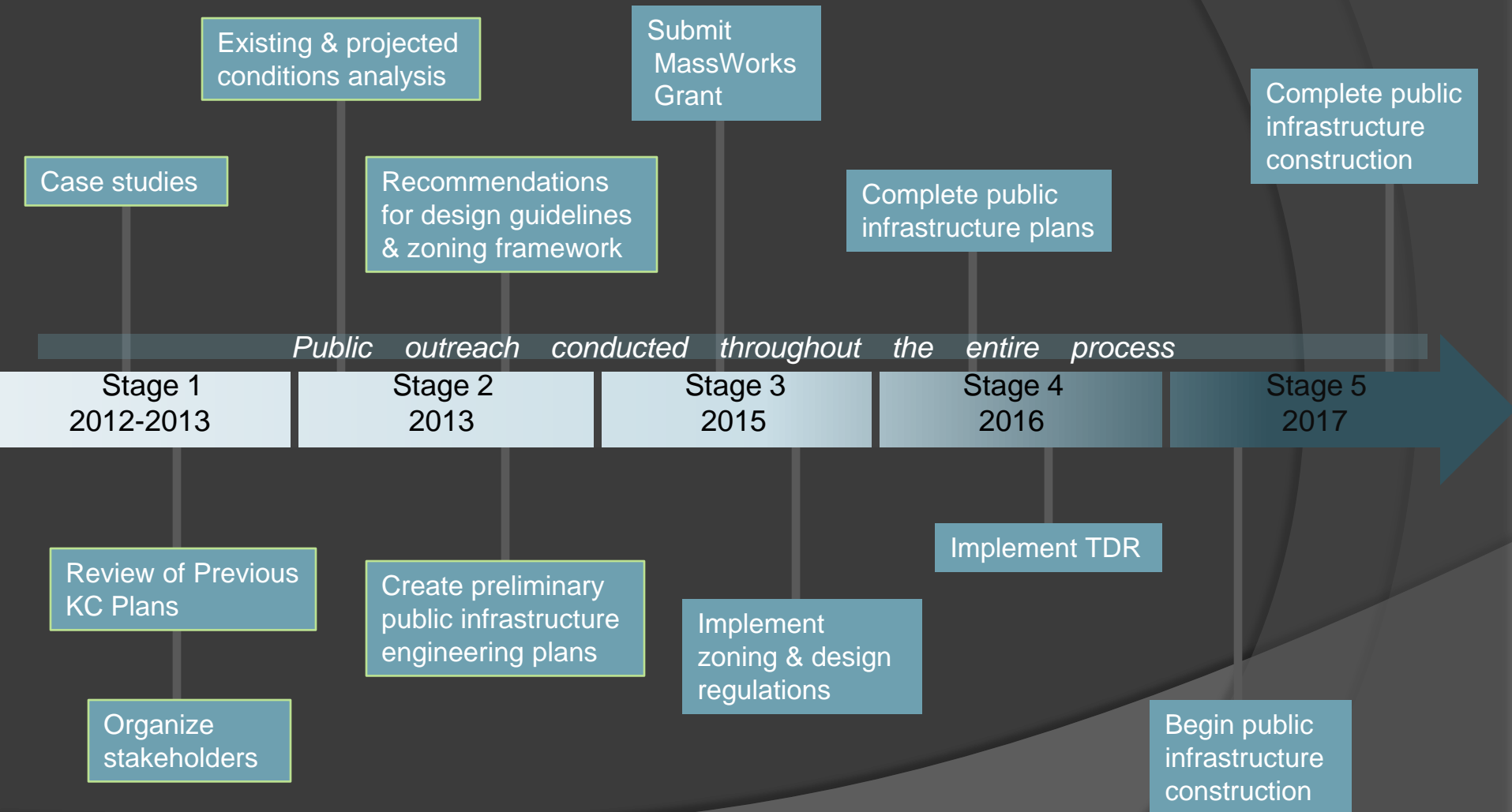
- Begin/complete construction of public infrastructure improvements



*By Stage 4, town is now poised to better guide and influence business and residential development and redevelopment at Kelley's Corner consistent with public feedback and town goals.*



# Real improvements in KC could begin by 2017



**Stage 2 will require public investment as projected by Acton 2020.**



## Stage 2 begins with analysis of existing and projected conditions

### **Analysis will include but not be limited to:**

- Land use
- Economic conditions
- Commercial and residential real estate
- Urban design
- Transportation and parking



*Understanding the realities and possibilities is required for an informed public process.*

# Developing a design framework is essential for the transformation of Kelley's Corner

Design framework will include but not be limited to, recommendations for techniques & improvements such as:

## Visualization of a successful town center

- Mixed use village; shops, restaurants & cluster housing
- Sidewalks, street furniture

## Zoning Bylaws

- Signage, landscaping, transportation
- Desired density and type of uses
- Orientation of buildings and parking to the street

## Architectural Guidelines

- Massing of buildings
- Orientation of windows and doors



*Developing the design framework must be determined through a robust **public process**.*

# Public infrastructure investments are essential for the transformation of Kelley's Corner

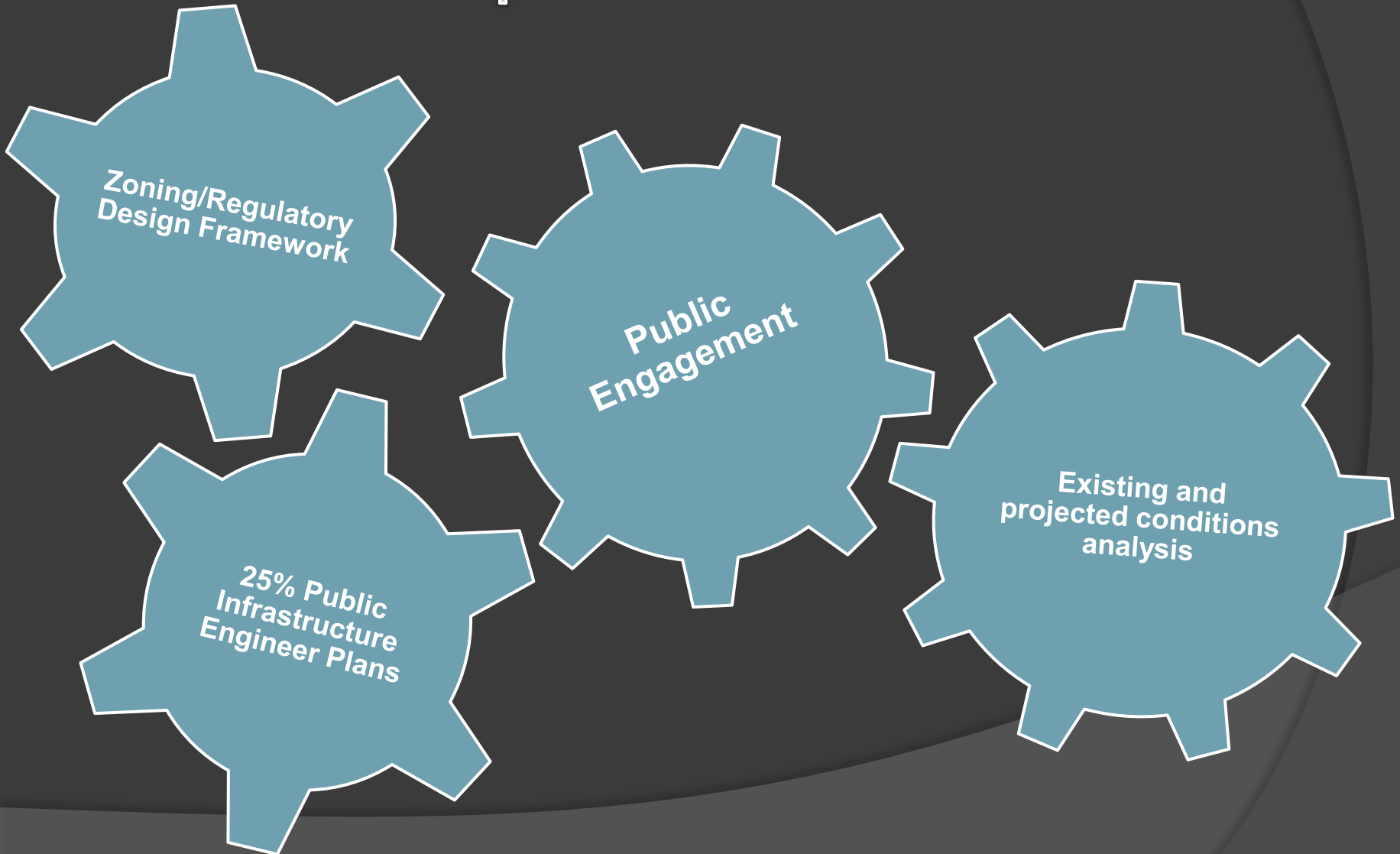
## Public infrastructure investments will include but not be limited to:

- Locate utilities underground
- Repair old and failing drainage system; install new where needed
- Replace traffic signals; upgrade pedestrian buttons and signage for consistency and accessibility
- Repave street surfaces; include striping for bike lanes
- Reconstruct sidewalks to 6 foot minimum width
- Reconstruct all existing sidewalk ramps w/ concrete ramps and tactile warning strips



*Improving public infrastructure must be determined through a robust **public process**.*

**Stage 2 is an iterative process;  
each component informs the other**



# Stage 2 will require professional consultants & certified civil/transportation engineers

## Existing and Projected Conditions Analysis

- Experienced team of consultant professionals to work with Planning & Acton 2020 Implementation Committee
- Knowledgeable team in land use, economics, real estate, & urban design
- Coordinates with preliminary public infrastructure engineering efforts

## Design Framework

- Experienced team of consultant professionals make recommendations to Town on zoning framework & design guidelines with public input based on conditions analysis
- Coordinates with preliminary public infrastructure engineering efforts

## Preliminary Engineering Plan (25%) for Public Infrastructure

- MassDOT certified civil/transportation engineering firm to advance preliminary plan to 25% phase
- Plan must comply with MassDOT standards (Mass. Ave. is State highway)
- Coordinates with analysis and design framework

# Engineering and Planning Department have begun background work for Stages 1 & 2

Engineering Department identified necessary public infrastructure improvements and created first draft concept plan

2012 MassWorks Infrastructure Grant filed to get on State's "radar."

Technical Assistance Grant filed for review of past plans, base design guide and case studies (\$10,000)\*

*\*Awards for the MDI grant will be announced in January.*

## 4. Kelley's Corner: Capital Request

**Acton 2020  
projects funding  
for *design &  
construction of  
public  
infrastructure  
improvements at  
Kelley's Corner***

Estimated Cost of Recommended Major Expenditures\*

RECOMMENDATION	Estimated Cost	Average Tax Burden per Year
Kelley's Corner Improvements (sidewalks, pedestrian crossings, landscaping)	\$2 million total Bond payments of approx. \$133 thousand per year for 25 years, = \$158,000 per year (could also be financed without bonding for approximately \$400,000 per year during the construction period)	\$22
Open Space Purchase and Park Improvements in addition to CPA funds	\$2.5 million total Average \$125,000 per year	\$17
Town-wide Sidewalks & Bike Paths/ Lanes	\$2 million total Average \$100,000 per year	\$14
New Senior/Community Center	\$8 million total - Bond payments of approx. \$534,000 per year for 25 years	\$73 (if entire amount is from Town indebtedness)
Expanded MinuteVan Shuttle	\$350,000 per year	\$48
<b>TOTAL, ALL ITEMS</b>	<b>\$1.27 million/yr</b>	<b>\$174</b>

\* Excludes possible infrastructure costs in West Acton, which are uncertain.



*Acton 2020 Update and Kelley's Corner Capital Request*

# 2013 capital request begins Kelley's Corner transformation

## 1. DESIGN GUIDELINES/ ZONING FRAMEWORK

*(With Analysis of Conditions and Recommendations for New and Redevelopment)*

**\$60,000.00**

## 2. PRELIMINARY ENGINEERING PLAN (25%)

*(Public Infrastructure)*

**\$192,000.00**

**CONTINGENCIES +/-10%**

**\$ 25,000.00**

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**TOTAL TOWN COST**

**\$277,000.00**

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**3. COMPLETE ENGINEER PLAN & CONSTRUCTION \$2,900,000.00**

**TOTAL PROJECT COST**

**\$3,177,000.00**



*KC infrastructure is a capital project recommended in the Acton 2020 Plan as a major phased expenditure to commence in 2012.*

# MassWorks grant has potential to offset huge cost to the town

<b>TOTAL COST TO ACTON –</b> (*25% Infrastructure Design Plan, Design Framework)	<b>\$277,000.00</b>
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<b>COST COVERED BY MASSWORKS INFRASTRUCTURE GRANT –</b> (Complete Engineer Plan and Construction)	<b>\$2,900,000.00</b>
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<b><u>TOTAL PROJECT COST</u></b>	<b><u>\$3,177,000.00</u></b>
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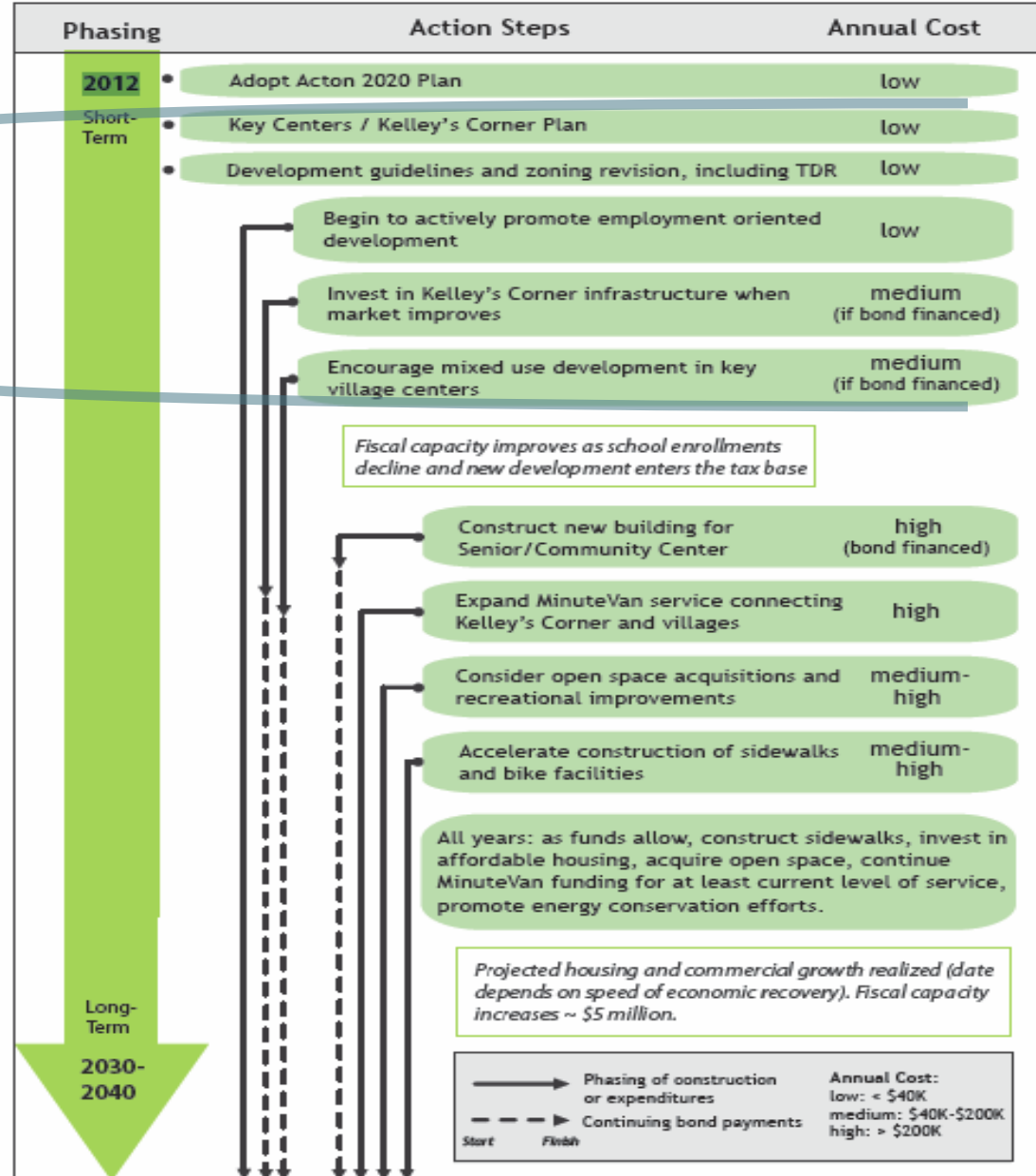
*Acton pays  
less than  
10% if  
awarded  
MassWorks  
grant*



*\*A 25% infrastructure engineer plan is required in order to submit a competitive MassWorks grant application.*

Acton 2020 recommends the phasing for Kelley's Corner improvements to begin NOW.

## Phasing Key Investments:



## **It is important to act now**

- Transform Kelley's Corner before it is further defined without guidance
- Momentum for implementing the Plan cannot be lost
- Process is long and we need to start now to implement the plan as prescribed

***“If you don't know where you're going, you might wind up somewhere else.” -Yogi Berra***



**Thank you**

# **Additional Slides**

# MassWorks Infrastructure Grant, con't

## Scoring Guide is based on:

- Economic development project type
  - Infrastructure supports future growth
- Consistency with MassWorks funding priorities
  - Supports transit-oriented development
- Readiness to proceed
  - Design completeness
- Consistence with planning and zoning
  - Local zoning supports as-of-right development

# MassWorks Infrastructure Grant

Project must have a positive impact on either:

- Housing development at a density of at least 4 units to the acre
- Transportation improvements to enhance safety in small rural communities
- *Economic development and job creation and retention*







# Necessary public infrastructure improvements



- Sidewalks
- Crosswalks
- Utilities
- Public Transit
- Road
- Bicycles
- Traffic Signals



*Improved infrastructure will foster private investment.*

# **A 25% preliminary public infrastructure engineer plan will provide the Town with:**

- Existing conditions
  - Location of rights of ways
  - Traffic study
  - Location of drainage structures and utilities (electric, telephone, gas, cable TV, sewer & water)
  - Environmental impacts
- Preliminary design
  - Location of road, sidewalks and bike lane and markings
  - Cross sections
  - Signal timing plan
  - Cost estimate